Date:	10/04/2005
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
ADAMS COUNTY	Adams Co Lakes Class - Phase 3	Adams	WC	Buzz Sorge, 715-839-3794	\$37,500.00	\$29,120.00	Adams County proposes to wrap up its county-wide lake classification effort. Major project elements to include: 1) completion of water sampling, 2) development of lakes classification report and individual lake summaries, 3) development of a powerpoint presentation, 4) four public meetings, 5) expansion of shoreline restoration packet.
CITY OF OCONOMOWOC	Community Center Island Restoration-Lac LaBelle	Waukesha	SE	Heidi Bunk, 262-574-2130	\$22,467.00	\$7,489.00	The City of Oconomowoc will implement a shoreline stabilization project on the Community Center Island located on LacLaBelle Lake. Biologs will be placed along the shoreline, and native plants will be placed in the biologs and along the shoreline. Nonnative plants (purple loosestrife, box elder, etc.) will be removed. The project will be implemented in the Spring and Summer of 2006. The island is 530 feet long and the width ranges from 27 to 115 feet. Native plant species will also be planted in the middle of the island. Educational sessions will be held with the public. The project deliverable will be a short report detailing the progress of the project from start to finish and will include before and after pictures. The report should also contain copies of the fliers for the educational sessions. Two paper copies and one electronic copy of the report will be provided to the Department of Natural Resources.
DANE COUNTY DEPT. OF PLANNING & DEV	Dane County Lake Classification - Phase 2	Dane	SC	Susan Graham, 608- 275-3329	\$50,000.00	\$16,667.00	Dane County Lake Classification-Phase 2: The Phase 1 classification grant classified all county lakes and streams. This grant will take the next step by developing a management program based on the classification. Detailed goals, methods and deliverables are outlined in the application.
JEFFERSON COUNTY	Korth Park Shoreline Restoration	Jefferson	SC	Susan Graham, 608- 275-3329	\$38,640.00	\$12,900.00	Korth Park Shoreline Restoration: This grant will cost the cost share for additional (to LPT-234-04) shoreline grading of 700 feet of shore, some of which is very steep, to establish a stable shoreline for the long-term. This graded area will need native plant restoration. All these activities will be done in a manner that will best protect a nearby archeological site of significance. A full description of project scope and deliverables is available in the grant application, which is part of this agreement. The DNR will be provided with both a paper copy and an electronic copy of the final report. Information will be disseminated to the public as described in the grant application.

Date:	10/04/2005
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
LANGLADE COUNTY	Restoring Langlade County Shorelands through Cooperation & Conservation	Langlade	NO	Kevin Gauthier, Sr., 715-365- 8937	\$49,897.50	\$16,632.50	Langlade County, in cooperation with the county Land Conservation Department, will conduct a shoreland restoration project to continue and improve on past efforts and funding acquired through a previous lake protection grant. The project includes the following: 1) funds shoreland protection specialist, 2) assist property owners with shoreland restoration plans, 3) monitor shoreland restoration sites, 4) implement cost sharing program with LCD, 5) update shoreland protection web page, 6) update and print "Caring for Our Shores", 7) continue shoreland friends program 8) maintain and enhance shoreland restoration demonstration sites, 9) continue shoreland protection information/education program, 10) develop marketing strategies. Project deliverables include: 1) hiring of shoreland protection specialist, 2) project summary/report including number and description of new restoration properties/projects started with grant funds and evalutation of monitoring of past shoreland restoration sites, 3) updated web page, 4) updated "Caring for Our Shores" document, 5) shoreland friends information packet, 6) photographs of shoreland demonstration sites The Department of Natural Resources will be provided with a copy of the summary/report, the updated "Caring for Our Shores", a shoreland friends information packet, demonstration site photos, and will be notified when the web page has been updated.

Date: 10	/04/2005
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
MINOCQUA/KAWAGUE SAGA LAKES PROTECTION ASSN.	Minocqua/Kawaguesaga Lakes - Watershed & Water Quality Master Plan	Oneida	NO	Kevin Gauthier, Sr., 715-365- 8937	\$200,000.00	\$129,483.88	The Minocqua/Kawaguesaga Lake Protection Assocition, Inc., in cooperation with the US Geological Service (USGS) and a hired consultant, will conduct a lake/watershed evaluation and develop a management plan.
							The project includes: 1) USGS will conduct lake water quality, streamflow, precipitation, groundwater & lake stage monitoring and simulate changes in phosphorus loading of the lakes 2) a consultant with assocation help, will develop and conduct a community survey and summarize results in a report 3) consultant will conduct educational activites 4) consultant will construct a lake/watershed managment master plan and action plan.
							Project deliverables include: 1) USGS archived data, 2) precipitation, lake stage, & flow data on the USGS internet web site, 3) discharge, water quality & loading data published in annual USGS data reports, 4) summary of educational activities, 5) presentation of results at the lake assocation annual meeting, 6) Water Resources Investigation Report will be prepared summarizing project, 7) Developed lake/watershed management master plan.
							Specific conditions for this project include: 1) Installation of stream and lake guaging stations must receive the approval and/or permit from the DNR water regualtion section. 2) a draft copy of the lake/watershed management master plan must be presented to the DNR for review and approval prior to adoption of the final plan.
							The Department will be provided with an electronic and paper copy of the master plan and "Water Resources Investigations Report", "Water resources data-Wisconsin" and "Water-quality and lake-stage data for Wisconsin lakes". The Department will be provided with all raw data in electronic format. Project results will be disseminated to the public by consultant presentations at the annual lake association meeting.
PICKEREL/CRANE LAKE PROT & REHAB DISTRICT	Pickerel/Crane Lake Property Acquisition	Forest	NO	Not Available	\$96,350.60	\$32,116.86	The Pickerel/Crane Lake P&R District has purchased a 46.7 acre parcel of land in the Town of Nashville, Forest County. The property includes 300 feet of frontage on Crane Lake, approximately 33 acres of wetland, an artesian spring, a pond and stream, and several acres of upland. The property will be managed in accordance with the Property Management Plan as outlined in the Land Management Plan attached to the Project Application (Form 8700-283) for this Lake Protection Grant.

Date:	10/04/2005
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
SHAWANO COUNTY	Shawano Lake Diagnostic Feasibility Study	Shawano	NE	Mary Gansberg, 920-662-5489	\$200,000.00	\$117,198.00	Shawano County proposes to conduct a diagnostic and feasibility study to better understand the ecosystem of Shawano Lake and its watershed, to educate and inform the public about this ecosystem, to establish a management partnership to identify appropriate management options, and to implement a management strategy. The objectives of the study include: determine the current water quality in Shawano Lake, understand how/where watershed land uses impact water quality, identify the importance of internal sources of phosphorus, assess the influence of aquatic plants on lake water quality, foster a cooperative and active community focused on Shawano Lake and its watershed, develop community and agency agreement on effective management options, and implement the management strategy. The project elements and deliverables will be completed as described in the project proposal submitted to the Department and dated April 28, 2005.
WALWORTH COUNTY	Shoreline Habitat Restoration-Walworth Co.	Walworth	SE	Heidi Bunk, 262-574-2130	\$100,000.00	\$33,335.00	Walworth County will continue the Walworth County Lakes Specialist position for one year. The Lakes Specialist will provide educational information to lake residents regarding shoreline stabilization and shoreline restoration. The Lakes Specialist will also design shoreline restoration projects for interested landowners, provide technical assistance to contractors and hold workshops on shoreland restoration. The project deliverable will be a report containing the following: 1) copies of the shoreland restoration designs; 2) copies of the fliers for each restoration workshop and 3) details regarding the accomplishments of the Lakes Specialist over the year of the grant. Two paper copies and one electronic copy of the report will be provided to the Department of Natural Resources
Total Awards: 9		Total \$ a period lis			\$794,855.10		